

	Type	Hits	Search Text	DBs
1	BRS	1	"6359328".pn.	US-PGPUB; USPAT; USOCR
2	BRS	1	"6975063".pn.	US-PGPUB; USPAT; USOCR
3	BRS	1	"20030102222".pn.	US-PGPUB; USPAT; USOCR
4	BRS	1	"6432821".pn.	US-PGPUB; USPAT; USOCR
5	BRS	1	"6975063".pn.	US-PGPUB; USPAT; USOCR
6	BRS	0	S7 and codeposit	US-PGPUB; USPAT; USOCR
7	BRS	291	S6 and (opening or via or hole) and (oxide or dielectric or insulating) and (etch or stop) and barrier	US-PGPUB; USPAT; USOCR
8	BRS	7	S14 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
9	BRS	1347	(IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
10	BRS	952	S5 and (speed or rpm) and time	US-PGPUB; USPAT; USOCR
11	BRS	1	"6321971".pn.	US-PGPUB; USPAT; USOCR
12	BRS	444	438/674.ccls.	US-PGPUB; USPAT; USOCR

	Type	Hits	Search Text	DBs
13	BRS	0	S15 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
14	BRS	131	S7 and (metal with carbon)	US-PGPUB; USPAT; USOCR
15	BRS	1	"6312971".pn.	US-PGPUB; USPAT; USOCR
16	BRS	124	S9 and ion	US-PGPUB; USPAT; USOCR
17	BRS	616	438/584.ccls.	US-PGPUB; USPAT; USOCR
18	BRS	48	S9 and (metal with ion)	US-PGPUB; USPAT; USOCR
19	BRS	0	(IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution) and (process or method)	EPO; JPO; DERWENT; IBM_TDB
20	BRS	0	((IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and (solvent or solution) and ion and (anneal or temperature)).clm.	US-PGPUB
21	BRS	11	S27 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution)	US-PGPUB; USPAT; USOCR

	Type	Hits	Search Text	DBs
22	BRS	0	(IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution)	EPO; JPO; DERWENT; IBM_TDB
23	BRS	1	S19 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
24	BRS	0	S21 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
25	BRS	70	977/936.ccls.	US-PGPUB; USPAT; USOCR
26	BRS	2	S20 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
27	BRS	40	977/857.ccls.	US-PGPUB; USPAT; USOCR
28	BRS	0	((IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and (solvent or solution) and (rotation or speed) and time).clm.	US-PGPUB

	Type	Hits	Search Text	DBs
29	BRS	49	257/E23.165.ccls.	US-PGPUB; USPAT; USOCR
30	BRS	11	S27 and (IC or circuit or chip or die) and carbon and nanotube and (spin adj coat\$3) and metal and ion and (solvent or solution) and (process or method)	US-PGPUB; USPAT; USOCR
31	BRS	82	977/847.ccls.	US-PGPUB; USPAT; USOCR